WHAT IS CLAIMED IS:

- 1 1. A method of allocating a plurality of data frames amongst a plurality of basestations,
- 2 said plurality of data frames spanning an interval of time, said method comprising:
- 3 for each of said plurality of basestations allocating a sub-set of said plurality of data
- 4 frames, said sub-set being contiguous in time within said interval of time.
- 1 2. The method of claim 1 wherein each of said plurality of basestations operates using the
- 2 same carrier frequency.

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- 3. The method of claim 2 wherein said data frames are timeslots in a Time Division
- CONT. OF THE RESERVE TO SERVE THE SERVE SERVE TO SERVE THE SERVE S Multiple Access (TDMA) wireless network.
 - 4. The method of claim 1 wherein said plurality of basestations form part of a TDMA
 - wireless network employing at least one of the Enhanced Data rates for Global
 - Evolution (EDGE) and EDGE Compact standards.
 - 5. The method of claim 1 further comprising:
 - wherein said each of said plurality of basestations operates using a plurality of
 - frequencies, allocating to each of said plurality of basestations a sub-set of said
 - plurality of data frames for each of said plurality of frequencies used by a
- 5 basestation, said sub-set of said plurality of data frames being contiguous in time
- 6 within said interval of time.
- 1 6. A method of allocating a bitmap of resources in a wireless network amongst a plurality
- 2 of co-channel basestations, said bitmap formed by a group of data frames, said method
- 3 comprising:

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dividing said bitmap of resources into sub-bitmaps, each of said sub-bitmaps formed
by a contiguous portion of said group of data frames, each of said sub-bitmaps not
overlapping in time with any other of said sub-bitmaps; and

allocating at least one of said sub-bitmaps to each of said plurality of co-channel basestations.

7. The method of claim 6 further comprising:

prior to said dividing, forming the size of each of said sub-bitmaps responsive to at least one of: service loads for each of said plurality of co-channel basestations during at least one previously allocated bitmap; and service demands for each of said plurality of co-channel basestations during at least one previously allocated bitmap.

8. A basestation in a wireless cell, said basestation comprising:

a processing circuit in communication with memory storing computer readable instructions, said computer readable instructions adapting said processing circuit to:

receive instructions indicating a time period during which said basestation may communicate with mobilestations to be serviced by said basestation, said time period defined by a contiguous set of data frames; and

transmit to each of said mobilestations to be serviced by said basestation data identifying a portion of time during which a mobilestation may communicate with said basestation; and

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- 1 9. The basestation of claim 8 wherein said instructions indicating a time period during 2 which said basestation may communicate are defined by a group of timeslots, said 3 group of timeslots defining a sub-bitmap.
- 1 10. The basestation of claim 9 wherein said processing circuit is further adapted to:
- 2 receive instructions defining a plurality of sub-bitmaps; and 3 Fig. 1. If the last of the second of the s allocate each of said plurality of sub-bitmaps to a sector serviced by said basestation.
 - 11.A method of allocating wireless network resources amongst a plurality of basestations, said wireless network resources comprising a group of data frames, said method comprising:

receiving requests for wireless network resources from said plurality of basestations;

responsive to said requests, assigning to each of said plurality of basestations a portion of said wireless resources, said portion comprising a group of said data frames, said group of said frames being contiguous in time.

- 12. A method for coordinating operation of a plurality of basestations, each of said basestations operating with the same carrier frequency, said method comprising:
- 3 for a given time period, allocating a contiguous portion of said given time period to 4 each of said plurality of basestations; and

transmitting to each of said plurality basestations data identifying said contiquous

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basestations during at least one previously allocated bitmap.